First Hit

Search Forms

Search Results

Generate Collection Print

Help

User Searches of 5

File: DWPI

Sep 17, 1984

Preferences

DEADONI-ACC-NO: 1984-267236

DERWENT-WEEK: 198443

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Foam-generating detergent compsn. for cleaning surface of hard article -

comprises inorganic peroxide, hypochlorite, silicate and surfactant

PRIORITY-DATA: 1983JP-0039522 (March 9, 1983)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES M

MAIN-IPC

September 17, 1984

007

INT-CL (IPC): C11D 7/60; C11D 17/00

ABSTRACTED-PUB-NO: JP 59164399A

BASIC-ABSTRACT:

Two component type foam-generating detergent <u>compsn.</u> contains (A) comprising oxygeneous oxidising agent <u>compsn.</u> contg. inorganic <u>peroxide</u> and 0.25-25% available oxygen or its aq. soln. and (B) chlorine-contg. oxidising agent <u>compsn.</u> contg. <u>hypochlorite</u> and 0.25-60 wt.% available chlorine or its aq. soln. also contg. 0.1-50 wt. silicate. Pref. a surfactant is present in at least one of (A) or (B).

Suitable <u>peroxides</u> are hydrogen <u>peroxide</u>, sodium percarbonate (Na2CO3.nH2O2), etc. Suitable <u>hypochlorites</u> are sodium <u>hypochlorite</u>, potassium <u>hypochlorite</u>, high test <u>hypochlorite</u>, etc. Suitable silicates are sodium orthosilicate, sodium sesquisilicate, etc. Suitable surfactants are anionic surfactants such as 10-20C fatty acid salt, etc., nonionic surfactanst such as EO adduct of 10-20C alcohol, etc., cationic surfactants such as quat. ammonium salt, etc., or amphoteric surfactants such as betaine.

 ${\tt USE/ADVANTAGE-Detergent\ has\ high\ foaming\ power,\ inhibits\ \underline{bacteria}\ proliferation}$ and is suitable for cleaning inclined surfaces.